

SSA series Silent Booster Pump

60HZ 110 or 220 V





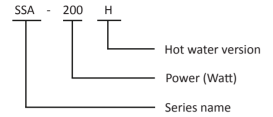




SSA SERIES - Silent Booster Pump

The SSA series is an All-in-One self-priming silent booster pump, the compact design combined pressure tank, pressure switch, flow switch and full protection controller, moreover, the evolutional flow channel and peripheral impeller design provide highly performance, by using this booster pump there is no more pump frequently On/Off, unstable water pressure and noise problems.

Model code



Applications

- · Water pressure boosting
- · Water transferring
- · Water circulating

Motor

· Motor Type: 2 Pole, totally enclosed fan-cooled

· Frequency: 60Hz

Standard Voltages: 1Ø 110 or 220 V
 Insulation Class: F class (155°C / 311°F)

· Enclosure Protection Class: IP 54

Nominal Speed: 3450 RPM

Operation Conditions

· Liquid Temperature: 2°C - 40°C

2°C - 90°C(H Type)

· Ambient Temperature: 0°C - 40°C

Max System Pressure: SSA200/300/400 5kg/cm²

SSA600/800 7kg/cm²

Materials

Motor Frame: AluminumPump Casing: Cast Iron

• Shaft: SUS400 Series

· Impeller: Brass

· Mechanical Seal:

Ceramic + Carbon + NBR (Standard Version)
Ceramic + Carbon + Viton (Hot water Version)

Features

- ★ Easy set-up, installation, and maintenance
- * The most silent operation in class
- ※ No more noise issue from pump short cycling
- ★ Best-in-class performance in the market
- ★ Higher efficiency for lower electricity bill
- ※ Robust construction for better reliability
- ※ Max. 8M self-priming suction lift
- ※ All-in-one compact design which integrates motor, pump, pressure tank, flow switch, pressure switch, and controller to provide the most stable water pressure
- Anti-block system every 24 hours to prevent mechanical seal or impeller stick together
- Controller wrote in dry-run protecting function to prevent pump or pipe damage (dry run without water over 2 minutes, the pump will automatically rest for 15 minutes and restart again, if above cycling happen accumulate 10 times, the rest time will become 90 minutes and restart afterward
- ★ LED light signals to indicate 4 different operating statuses

· Red light: Stand by

· Green light: Pump on

· Red flash: Over heat

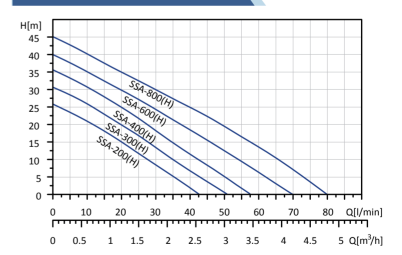
· Green flash: No water

X Double thermal protection

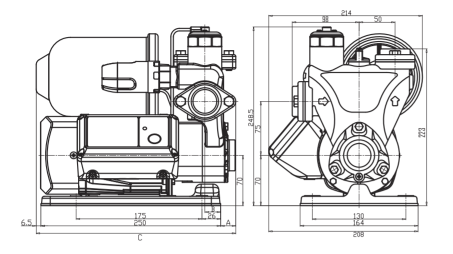
 $^{\bullet}$ Pump-disconnect at 55°C, connect at 40°C

· Motor-disconnect at 135 ± 5°C, connect at 86 ± 15°C

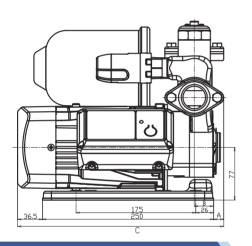
Performance Curves

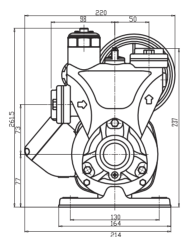


Dimension



Model	A (mm)	B (mm)	C (mm)		
SSA200	15	28	272		
SSA300	17	26	274		
SSA400	19	24	276		





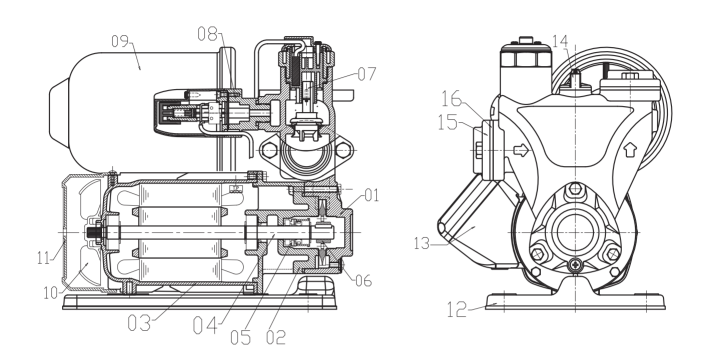
Model	A (mm)	B (mm)	C (mm)		
SSA600	9	34	296		
SSA800	11	33	297		

Specifications

Model Pha	Dhaaa	e Voltage	Power		Head		Flow		Ampere		Ť.	Connection	Weight	Units/ Pallet	Packing dimension
	Phase		НР	Watt	Rated (M)	Max. (M)	Rated (L/min)	Max. (L/min)	Rated (A)	Max. (A)		Inlet/Outlet	kg	#	L x W x H (cm)
SSA-200		110or220	0.25	200W	12.5	26	24	43	2.4/1.2	4.2/2.1	2	RP or NPT	10	96	110 x 110 x 192
SSA-300		110or220	0.35	300W	13.5	31	30	51	2.8/1.4	5.6/2.8	3		10.5	96	
SSA-400	1Ø	110or220	0.5	400W	14.5	36	35	57	3.4/1.7	6.6/3.3	4		11	96	
SSA-600		110or220	0.75	600W	15.5	40	45	70	6.2/3.1	10/5	5		13	78	
SSA-800		110or220	1	800W	17.0	45	54	80	7.6/3.8	12/6	6		14.5	78	
SSA-200H		110or220	0.25	200W	12.5	26	24	43	2.4/1.2	4.2/2.1	2	RP or NPT	10	96	110 x 110 x 192
SSA-300H		110or220	0.35	300W	13.5	31	30	51	2.8/1.4	5.6/2.8	3		10.5	96	
SSA-400H	1Ø	110or220	0.5	400W	14.5	36	35	57	3.4/1.7	6.6/3.3	4		11	96	
SSA-600H		110or220	0.75	600W	15.5	40	45	70	6.2/3.1	10/5	5	1"	13	78	110 x 110 x 195
SSA-800H		110or220	1	800W	17	45	54	80	7.6/3.8	12/6	6		14.5	78	110 x 110 x 193

[·] Models with "H" are hot water types.

Component / Material



No.	Component	Material				
01	Pump	FC200				
02	Motor stool	FC200				
03	Motor	ADC12				
04	Shaft	stainless steel 400 series				
O.F.	Mechanical seal	Ceramic+Carbon+NBR(Standard)				
05	iviechanicai seai	Ceramic+Carbon +Viton(Hot water)				
06	Impeller	brass				
07	Flow switch plus check vavle	Nylon+POM				
08	Pressure switch	Nylon				
09	Pressure tank	SP CC				
10	Motor fan	PP				
11	Fan cover	PP				
12	Pump base	ABS				
13	Wiring box	ABS				
14	Filling plug	Nylon				
15	Flange	FC200				
16	Flange gasket	NBR				

Key Components Description



Patented wind-collecting type centrifugal fan design provides great heat dissipation for motor and reduces wind noise

Patented intelligent pump controller highly integrates flow switch, pressure switch, and provides useful functions like dry-run protection, anti-block and delayed shutdown, (within 5 seconds) which help to achieve smother operation, more comfortable water shower and longer product life

Motor auto reset thermal protection for longer motor life

High rust resistant durable baked epoxy coating finish

Patented precise pressure switch design provides stable water pressure. The cut-in pressure setting can be slightly adjusted by hand

Patented balanced flow switch design provides stable water flow

In-let screen design prevents debris from getting into pump casing

Special impeller and flow channel design highly increase pump performance and self-priming ability under ultra-silent operation

Pump casing auto reset thermal protection to prevent dry running

Double stainless steel bushing design prevents impeller lock and wear





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In view of the continuous developments the information/descriptions/specifications/illustration are subject to change without prior notice.